Aug. 9, 1983

[54]	ELECTRICAL CONTACT CONSTRUCTION	
[75]	Inventor:	James S. Cooney, Attleboro, Mass.

[73] Assignee: Pylon Company, Inc., Attleboro, Mass.

[21] Appl. No.: 262,842

[22] Filed: May 12, 1981

[51]	Int. Cl. ³	H01R 11/22
		339/255 R; 324/158 P
[£0]	Field of Sound	339/108 TF

339/151 B, 255 R; 324/158 P

[56] References Cited

U.S. PATENT DOCUMENTS

Primary Examiner—John McQuade
Assistant Examiner—Paula Austin

Attorney, Agent, or Firm-Salter & Michaelson

57] ABSTRACT

An electrical contact construction is disclosed of the type that is provided with a spring-loaded contact plunger and includes an elongated tubular body portion in which the plunger is received, retaining means as defined by spaced elongated projections being formed in the wall of the tubular body portion for restricting outward movement of the plunger.

5 Claims, 4 Drawing Figures

